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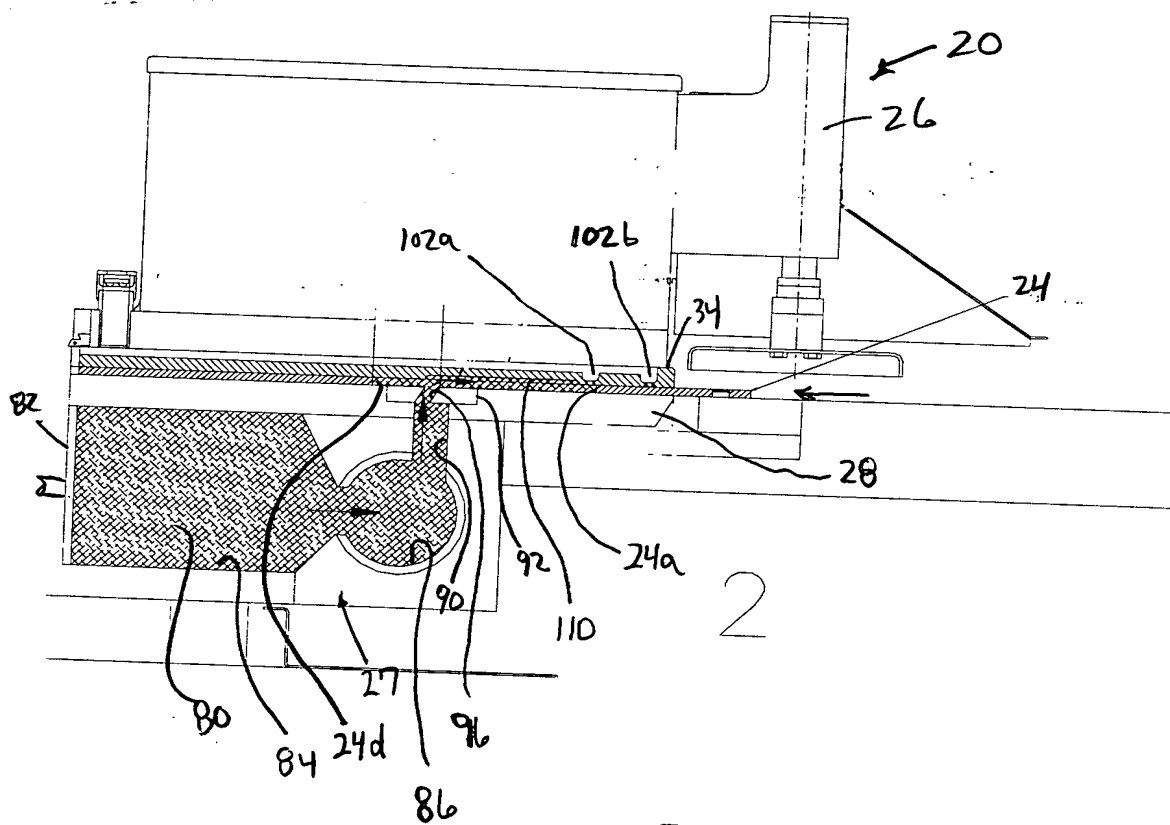


FIG 2

208020 208020 208020

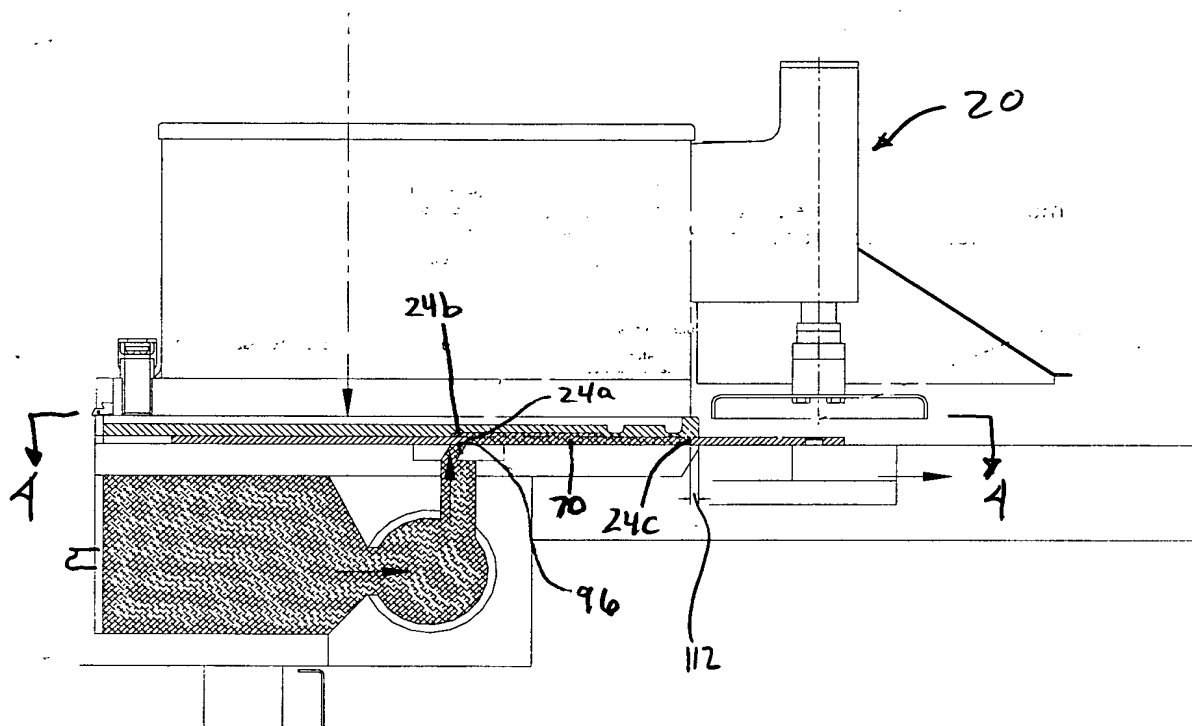


FIG 3

A hand-drawn schematic diagram of a multi-layered rectangular assembly, possibly a printed circuit board or a composite material. The diagram shows a central vertical section with a dashed line indicating a fold or a cut. The assembly is composed of several layers, with labels indicating different parts:

- 104**: Points to the main body or substrate of the assembly.
- 24a**: Points to a specific layer or feature on the right side of the assembly.
- 34**: Points to a small rectangular feature or notch at the top right corner.
- 102a** and **102b**: Point to vertical features or slots on the right side of the assembly.
- 110**: Points to a horizontal dashed line across the middle of the assembly, likely representing a fold or a cut.
- 104** (multiple instances): Points to various layers or features on the left side of the assembly.
- 24a** (multiple instances): Points to various layers or features on the right side of the assembly.
- 110** (multiple instances): Points to various horizontal dashed lines across the assembly, likely representing folds or cuts.

The diagram is a technical drawing, likely a patent application, showing a cross-section or a perspective view of a multi-layered structure.

FIG. 4

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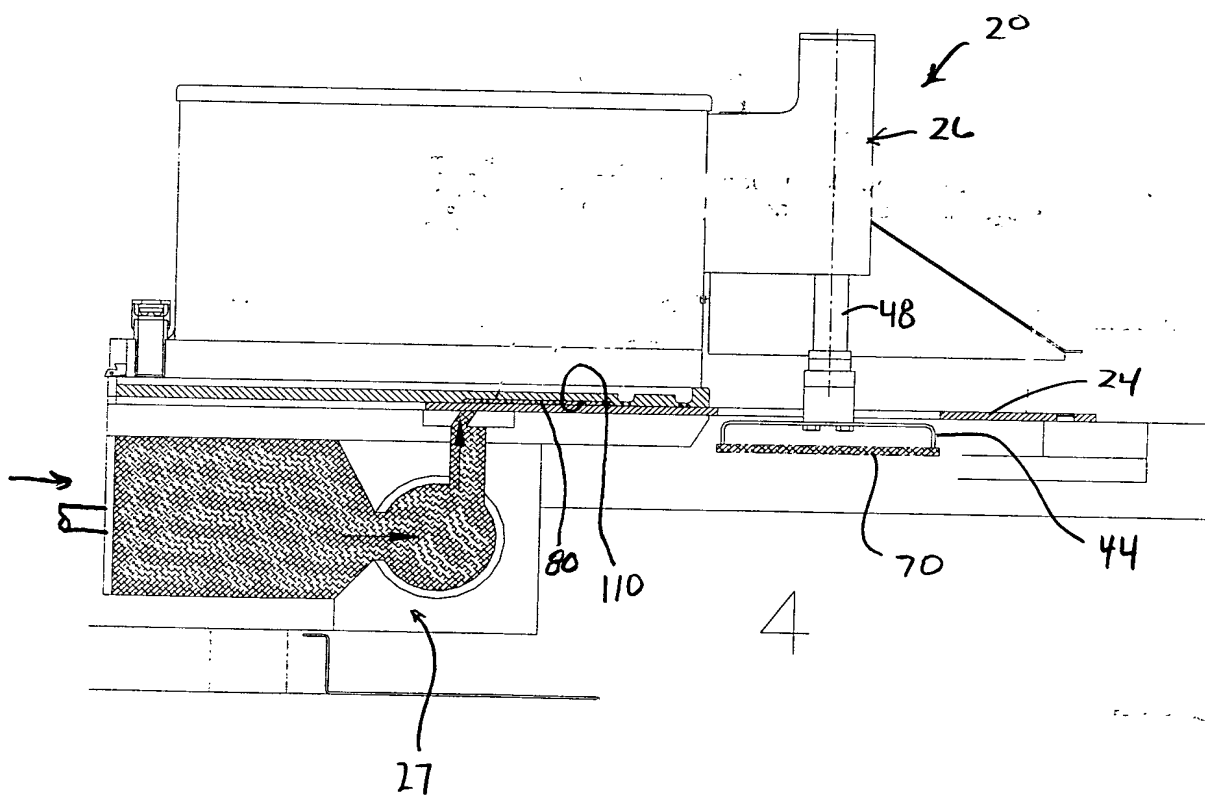


FIG. 5